	(6	•	01 P E	2002 30144			- - -	Page 1 of 5
			TOWN & TRAC	EMART	ATTY. DOCKET NO. 0942.4980002/RWE/AGU	APPL1 09/59	CATION NO	
	F	ORM P'	ro-1449		APPLICANT		5	
FIFTH SUP	PLEMEN'		NFORMATION EMENT	DISCLOSURE	Nazarenko et al. FILING DATE June 22, 2000	GROUI 1655	-	
12th the second				U.S.	PATENT DOCUMENTS		1 8	2
EXAMINER INITIAL		DOCU NUMB	MENT ER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA					*		
	AB				-			
	AC	T.						<u> </u>
-	AD						<u> </u>	
	AE							*
	AF							
<u> </u>	AG6	5,11	8,801	06/02/1992	Lizardi et al.	536	27	09/30/1988
	AH6	5,31	2,728	05/17/1994	Lizardi et al.	435	6	05/04/1992
	AI6	5,48	7,972	01/30/1996	Gelfand et al.	435	6	01/05/1993
<u> </u>	AJ6	—	3,979	04/02/1996	Kramer et al.	435	6	08/26/1994
<u> </u>	AK6	6,27	7,607 B1	08/21/2001	Tyagi et al.	435	91.2	05/24/1999
	· ·	1		FOREIG	N PATENT DOCUMENTS	1	1	
EXAMINER INITIAL	*	DOCU NUME	MENT ER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AL		•				*	Yes No
	AM				- ,	*		Yes No
L	AN6	WO .9	7/39008	10/23/1997	WIPO			Yes No
	AO	İ			*			Yes No
	AP		4					Yes No
	1 222		THER (Incl	uding Author,	Title, Date, Pertinent Pag	es, etc.)		
K	AR	<u>20</u>	Blok H.J	and Kramer.	F.R., "Amplifiable hybri 1. Cell. Probes 11:187-194	.dization	probes con c Press, l	ntaining a Ltd. (1997).
2	AS	<u>20</u>	Giesendor semiautom	ated mutation	t al., "Molecular beacons: n analysis," <i>Clin. Chem.</i> 4 cal Chemistry (March 1998)	!4: 482-48	proach fo 6, Americ	r an
1	AT ,	<u>20</u>	Haas, S., 26:3006-3	et al., "Pr: 012, Oxford U	imer design for large scal Jniversity Press (June 199	e sequenc 98).	ing," <i>Nuc</i>	l. Acids Res.
EXAMINER				1		DATE CONS	SIDERED	1110-
							1 1-3 3 200	FD 600 D
EXAMINER: I line through	nitial citati	if re ion if	eference co not in co	nsidered, whe nformance and	ther or not citation is in not considered. Include o	contormant copy of th	ce with MP. is form wi	EP 609. Draw th next

communication to Applicant.
P:\USERS\ANGIE\0942\4980002\IDS\5th supp IDS 1449

÷.	, 5	, (MAY 0 3	2002 AV 301799		•		TECH	Pag	7
			TRACE TRACE	EMARI	ATTY. DOCKET NO.	/acrr	APPLI	CATION NO		O
	F	ORM P	го-1449		0942.4980002/RWE APPLICANT		09/39	30	- T	
FIFTH SUP	PLEMEN		FORMATION EMENT	DISCLOSURE	Nazarenko et al. FILING DATE		GROUP	88	200	
TOTAL SELECTION OF THE SECOND					June 22, 2000		1655	1290	<u> </u>	
	T -			U.S.	PATENT DOCUMENTS			8	T	
EXAMINER INITIAL		DOCU NUMB	MENT ER	DATE	NAME	CL	ASS	SUB- CLASS	FILI	ING DATE
	AA	<u> </u>							_	
	AB								-	
<u> </u>	AC	<u> </u>	*						 	
	AD	 	-						+	
	AE	 	:						1	
4.4	AF AG	 -							1	
	AH	 								
	AI	-								
	AJ	1,0								
	AK									
				FOREIG	N PATENT DOCUMENTS					
EXAMINER INITIAL		DOCU NUME	MENT ER	DATE	COUNTRY	CI	ASS	SUB- CLASS	TRAI	NSLATION
	AL									Yes No
	AM	-								Yes No
	AN									Yes No
-		1								Yes
	AO								-	No Yes
×	ΑP		- V - V - V							No
		(THER (Inc	luding Author,	Title, Date, Perti	nent Pages,	etc.)			
N	AR	<u>21</u>	Kostrikis 279:1228- 1998).	s, L.G., et a 1229, Americ	1., "Spectral Genot an Association for	typing of Hu the Advance	ıman Al	lleles," of Scienc	<i>Scien</i> e (Fe	ce bruary
V	AS	21	Kramer, F 402, Macm	F.R. and Liza nillan Journa	rdi, P.M., "Replica ls Ltd. (1989).	atable RNA 1	report	ers," <i>N</i> at	ure 3	39:401-
N	AT	<u>21</u>	Lengauer, 396:643-6	C., et al., 549, Macmilla	"Genetic instabil n Journals Ltd. (D	ities in hu ecember 199	man can	ncers," <i>N</i>	lature	•

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

EXAMINER

DATE CONSIDERED T/20



DATE

FORM PTO-1449

FIFTH SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

DOCUMENT

NUMBER

AA AB AC AD

AR

AΤ

<u>22</u>

22

			rage	3 01
ATTY. DOCKET NO. 0942.4980002/RWE/AGU	APPLICATIO 09/599,594	Zon n	- 16 mary 200	
APPLICANT Nazarenko <i>et al.</i>				\bigcirc
FILING DATE	GROUP	R	10-7	

CLASS

SUB-8

CLASS

FILING DATE

	112							
	AE							
	AF							
	AG							
	AH							
	AI							
	ΑJ							
	AK					ļ	a	
			FOREI	GN PATENT DOCUMENTS	S		*	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL	-						Yes No
	AM_			<u> </u>				Yes No
	AM AN							No.

U.S. PATENT DOCUMENTS

NAME

Marras, S.A.E., et al., "Multiplex detection of single-nucleotide variations using molecular beacons," Genetic Analysis: Biomolecular Engineering 14:151-156, Elsevier Science B.V. (February 1999).

26:2150-2155, Oxford University Press (May 1998).

Monia, B.P., et al., "Selective Inhibition of Mutant Ha-ras mRNA Expression by Antisense Oligonucleotides," *J. Biol. Chem. 267*:19954-19962, American Society for Biochemistry and Molecular Biology, Inc. (1992).

Leone, G., et al., "Molecular beacon probes combined with amplification by

NASBA enable homogeneous, real-time detection of RNA, " Nucl. Acids Res.

EXAMINER

EXAMINER

INITIAL

DATE CONSIDERED '

Elle

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



FORM PTO-1449

FIFTH SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

		$\overline{}$	Rage	##⊕©T	6
ATTY. DOCKET NO. 0942.4980002/RWE/AGU	APPLICATIO 09/599,594	и⊒ио.	K	Ö	
APPLICANT Nazarenko et al.		5	97	Ш	
FILING DATE June 22, 2000	GROUP 1655	8	(<u></u>		

			σ.	.S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA						
	AB						
	AC						
	AD						
	AE						
	AF						
	AG						
	АН				-		
	AI						
	AJ						
	AK						
			FOR	EIGN PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AL						Ye N
	AM						Ye N
	AN						Y ∈ 1
	AO	<u> </u>					Ye
	AP	1			-	(4)	Ye
,		OTHER (Including Auth	or, Title, Date, Perti	inent Pages, etc.)		
l	AR	23 3'-end	homogeneity	"Non-hydrogen bondin of enzymatic RNA and cd University Press (DNA synthesis,"	ncleosides Nucl. Aci	increase th
N	AS	23 amplif	, C.R., et al ication refra IRL Press (19	1., "Analysis of any actory mutation syste 989).	point mutation ir m (ARMS)," <i>Nucl</i> .	n DNA. The Acids Res	. 17:2503-
1	AT	Serra, Meth.	M.J. and Tur Enzymol. 259	rner, D.H., "Predicti :242-261, Academic Pr	ng Thermodynamic ess, Inc. (1995)	Propertie	es of RNA,"
EXAMINER					DATE CON	SIDERED 9	look

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next



FORM PTO-1449

$\frac{\texttt{FIFTH SUPPLEMENTAL INFORMATION DISCLOSURE}}{\underline{\texttt{STATEMENT}}}$

			Page p	OL	О
ATTY. DOCKET NO. 0942.4980002/RWE/AGU	APPLICATION 09/599,594	mark.	\bigcirc		
APPLICANT Nazarenko et al.	豆豆				
FILING DATE June 22, 2000	GROUP CO	200			0

					June 22, 20	00	1655	<u> </u>	SIN
								2900	participating .
		*		υ.:	S. PATENT DOCUME	NTS		8	
EXAMINER INITIAL		DOCUMEI NUMBER	NT	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	AH				<u>l</u>				
	AI		·						
	AJ							_	
	AK							į.	
			Q 0	FORE	IGN PATENT DOCUM	ENTS			*
EXAMINER INITIAL		DOCUMEI NUMBER	NT	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL		MANUEL CONTROL MANUEL						Yes No
	AM								Yes No
	AN				0.5				Yes No
	AO								Yes No
	AP	9						8	Yes No
		ОТН	ER (Inc	luding Autho	r, Title, Date,	Pertinent Pag	ges, etc.)		
V	AR	<u>24</u> bi	nary pr	cobes and QA	Extremely sensi 3 replicase," <i>Pr</i> Sciences (1996)	coc. Natl. Ac	round-free cad. Sci.	gene det <i>USA 93</i> :53	ection using 95-5400,
N	AS				Multicolor mole 49-53, Nature P				
1	AT	<u>24</u> us	ing mol	ecular beac	"Multiplex det ons," <i>Proc. Nat</i> (May 1999).	ection of fo	our pathog	enic retr 6394-6399	oviruses , National
EXAMINER		1			×		DATE CONS	idered S	lda

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next



FORM PTO-1449

FIFTH SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

			<u> </u>
ATTY. DOCKET NO. 0942.4980002/RWE/AGU	APPLICATION NO. 09/599,594	anamateur and anamateur anamateur and anamateur anam	
APPLICANT Nazarenko et al.	600 <i>/</i> /		
FILING DATE June 22, 2000	GROUP 001	U	Nr.

				<u> </u>	.S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOC!	UMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA							
	AB							
	AC							
	AD							
	AE							
	AF							
	AG							
	AH							
	AI							
	AJ							
	AK							
	•			FOF	REIGN PATENT DOCUMENT	rs		
XAMINER								
NITIAL		DOC!	UMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AL		· · · · · · · · · · · · · · · · · · ·					Ye
	AM							Ye N
	AN							Ye
	AO							Ye
	AP		-	X				Ye N
* * * * * * * * * * * * * * * * * * * *	1		OTUPP (Te	aludina Auth	or, Title, Date, Per	tinont Basos ets \		- 4
V	AR	<u>25</u>	Whitcom and flu (August	orescence, "	al., "Detection of R Nat. Biotechnol. 17	PCR products using 7:804-807, Nature P	self-prok ublishing	oing amplicon Group
1	AS	<u>25</u>	Wittwer Amplifi	, C.T., et a	al., "Continuous Flu DTechniques 22:130-1	orescence Monitori 131,134-138, Eaton	ng of Rap Publishin	oid Cycle DNA ng Co. (1997)
	AT	<u>25</u>			nning Down PCR," <i>Ana</i> .can Chemical Societ		News & Fe	eatures
V								

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draline through citation if not in conformance and not considered. Include copy of this form with next